

Farm electrification in European countries. Mekh. i elek. mots.
sel'khoz. 19 no.2:58-59 '61. (MIRA 14:3) (Europe...Electricity in agriculture)

KULEFEYEV, Gennadiy Petrovich; NIKITINA, V.M., red.; DEYEVA, V.M., tekhm. red.

[Electrification of agriculture in England and Ireland]
Elektrifikatsiia sel'skogo khoziaistva Anglii i Irlandii.
Moskva, Sel'khozizdat, 1962. 93 p. (MIRA 15:7)
(Great Britain—Electricity in agriculture)
(Ireland—Electricity in agriculture)

RULEFEYEV, G.P., insh.

Rural electrification should be based on a reliable supply of electric power. Energetik 11 no.2:1-5 F '63. (MIRA 16:3) (Rural electrification)

ALYSHEV, M.Ya.; BUDZKO, I.A.; ZLATKOVSKIY, A.P.; KRASNOV, V.S.;
KULEFFYEV, G.P.; RYZHENKO, I.Ya.; SYRCMIATNIKOV, I.A.;
TEVOSYAN, T.A.; EBIN, L.Ya.

A.M. Sarkisian; obituary. Elektrichestvo no.5:94 My '63.
(MIRA 16:7)
(Sarkisian, Andranik Margarovich, 1904-1963)

KUIRJEWSKA, Magdalena; KWIRK, Stanislaw

A TI THE WALLENA,

Adaptation of Mycobacterium tuberculosis H37Rv to isonicotinic acid hydraxide. Gruzlica 22 no.7:457-460 July 54.

1. Z Oddzialu Bakteriologii Instytutu Gruslicy. Kierownik: dr Maria Buraczewska. Dyrektor: prof. dr J.Misiewicz.

(MYCOBACTERIUM TUBERCULOSIS, effect of drugs on, isoniazid, adaptation)

(NIGOTINIC ACID ISOMERS, effects, isoniazid, on M. tuberc., adaptation)

TO THE REPORT OF THE PROPERTY OF THE PROPERTY

JANOWIEC, Mieczyslaw; KULEJEWSKA, Magdalena

Effects of cyanoacetic acid hydrazide (CAH) on experimental tuberculosis in guinea pigs. Gruzlica 24 no.1:9-14 Jan 56.

1. Z Zakladu Mikrobiologii Instytutu Gruslicy w Warszawie. Kierownik: doc. dr. M. Buraczewska. Dyrektor: prof. dr. med. J. Misiewicz, Warszawa, ul. Plocka 26. (TUBERGULOSIS, exper.

eff. of cyanoacetic acid hydrazide in guinea pigs. (ACETIC ACID, deriv.

cyanoacetic acid hydraside eff. on exper. tuberc. in guinea pigs.

DA HOLDAN HAGARYANT

MASSALSKI, Wandalin; KULEJEWSKA, Magdalona

Effect of ACTH in experimental tetanus. Polski tygod. lek. 12 no.7:252-254 11 Feb 57.

1. (Z Instytutu Doskonalenia i Specjalizacji Kadr Lekarskich; dyrektor: prof. dr. W. Hartwig i z Zakladu Mikrobiologii Instytutu Gruzlicy; dyrektor: prof. dr. J. Misiewicz; kierownik Zakladu: doc. dr. M. Buraczewska). Adres: Warszawa, ul. Plocka 26, Instytut Gruzlicy.

(TETANUS, exper. eff. of ACTH in mice (Pol))

(ACTH. off. on exper. tetanus in mice (Pol))

KULEJEWSKA, Magdalena

CONTRACTOR STATEMENT OF THE STATEMENT OF

Catalase activity of tubercle bacilli resistant & susceptible to isoniazid & streptomycin, determined by the Middlebrook method & personal modification of the method. Gruzlica 25 no.8:629-635 Aug 57.

1. Z Zakladu Mikrobiologii Instytutu Gruzlicy w Warszawie Kierownik: doc. M. Buraczowska Dyrektor: prof. J. Misiewicz.
(MYCORACTERIUM TURERCUIOSIS

catalase activity of bacilli resist. & susceptible to isoniazid & streptomycin (Pol))
(CATAIASE, determ.

in M. tuberc. resist. & susceptible to isoniasid & streptomycin (Pol))

KULEJEWSKA, Magdalera; PICHULOWA, Krystyra

Comparison of lyophilized Sula's medium with Loewenstein-Jensen's medium. Gruzlica 27 no.2:161-163 Feb 59.

1. Z Zakladu Mikrobiologii Instytutu Gruzlicy w Warszawie Kierownik: doc. dr M. Buraczewska Dyrektor: prof. dr J. Misiewicz. Adres: Warszawa, Plocka 26.

(TUBERCULOS IS, PULMONARY, culture,

Loewenstein-Jensen's & Sula's media, comparison in detection of bacilli (Pol))

(CULTURE MEDIUMS,

Loewenstein-Jensen & sula's media, comparison in detection of M. tuberc. (Pol))

KULEJEWSKA, Magdalena

Value for the diagnosis of tuberculosis of biological tests performed on white mice and guinea pigs. Gruzlica 27 no.5:387-395 159.

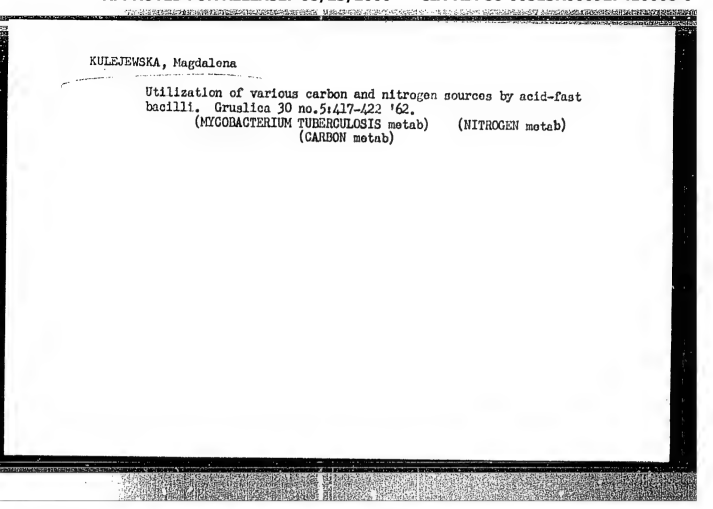
1. Z Zakladu Mikrobiologii Instytutu Gruzlicy w Warszawie. Kierow-nik: doc.dr M. Buraczewska, dyrektor: prof.dr J. Misiewics[deceased]/ (TUBERCULOSIS diagnosis)

PECYNA, Janina; CISZEK, Jan; KULEJEWSKA, Magdalena; LACHOWICZ, Danuta; ROWINSKA, Ewa

CONTRACTOR OF THE SECOND CONTRACTOR OF THE SEC

Clinical course of pulmonary tuberculosis in the established bacillary resistance to INH. Gruzlica 28 no.6:451-461 Je *60.

1. Z Oddzialow Gruzlicy Kierowicy: doc. dr J.Madey i dr B.Kampioni i z Zakladu Mikrobiologii Kierownik: doc. dr M.Buraczewska Instytutu Gruzlicy Dyrektor: prof. dr J.Misiewicz [deceased] (ISONIAZID ther)



KURYLOWICZ, Włodzimierz; BURACZEWSKA, Maria; KOSTRZENSKI, Władysław; KULEJEWSKA, Magdalena; MANOWSKA, Wanda; MERKEL, Mie czysława; PICHULA, Krystyna, PAKLERSKA-POBRATYN, Hanna; TUSZYNSKA, Barbara.

Comparative studies on BCG substrains of various origin. Observations on the streptomycin and isomicotinic acid hydrazidesensitive and resistant variants of the Brazilian Moreau substrain. Arch. immun. ther. exp. 12 no.2:182-195 164

1. Department of Microbiology, Institute of Tuberculosis, Warsaw.

CHMALIFOG, Earbara; PAKLERSKA-POBRATYN, Hanna; SZYMANSKA, Danuta; KULFJEWSKA, Magdalena

Possible sterilization of tuberculous pulmonary lesions with the aid of antitubercular drugs. Gruzlica 32 no.7:473-482 Je '64.

1. Z Oddzialu IC (Kierownik: doc. dr J. Madey); Z Oddzialu VIII (Kierownik: doc. dr J. Nowicki); Z Zakladu Mikrobiologii (Kierownik: doc. dr M. Buraczewska) i Z Zakladu Patologii (Kierownik: prof. dr S. Chodkowska), Instytutu Gruzlicy

CHATYC-SKIR/YMSKA, Halina; FULEJEJSKA, Magdalema; PAKLEFSKA-POBFATIK, Harma.

> The value of bacteriological empirations in tuberculesis of the genital organs. Gruzlica 33 no.1:21-30 Ja *65

- 1. Z Oddzialu Polozniczo-Ginekológicznego (Kierownik: dr. med.
- J. Ruszkowski) i z Zakladu Mikrobiologii Instytutu Gruzlicy
- w Warszawie (Kierownik: doc. dr. M. Buraczewska).

KULEJEWSKI, S.

TECHNOLOGY

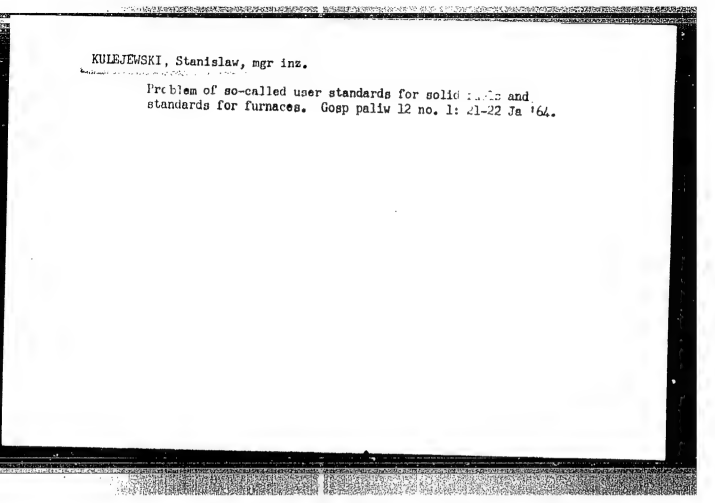
Periodicals: NORMALIZACJA. Vol. 26, no. 2, Feb. 1958

KULFJESKI, S. Neglecting the standardization of wagons for new mines. p. 70

Monthly List of East European Accessions (EEAI) LC, Vol.8, No. 2, February 1959, Unclass.

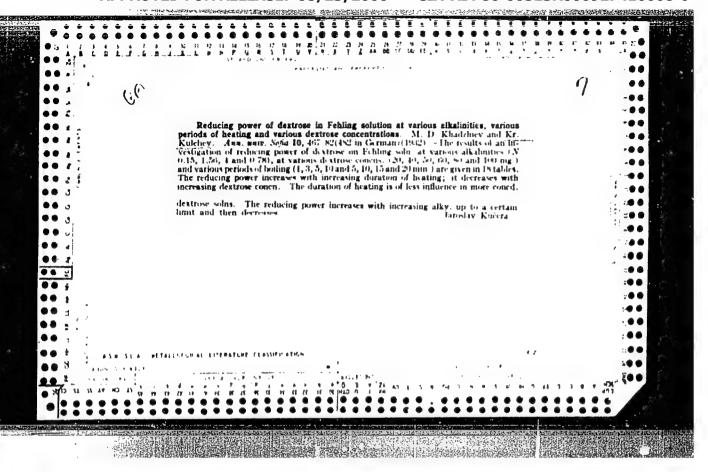
KULEJEWSEI, Stanislaw

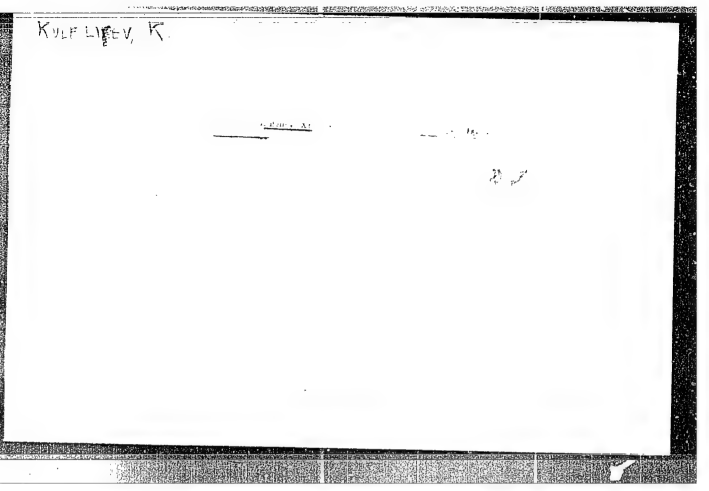
"Regulations on the technical operation of salt mines." Reviewed by Stenislaw Kulojewski. Przegl gorn 17 no.5:309-310 My 361.

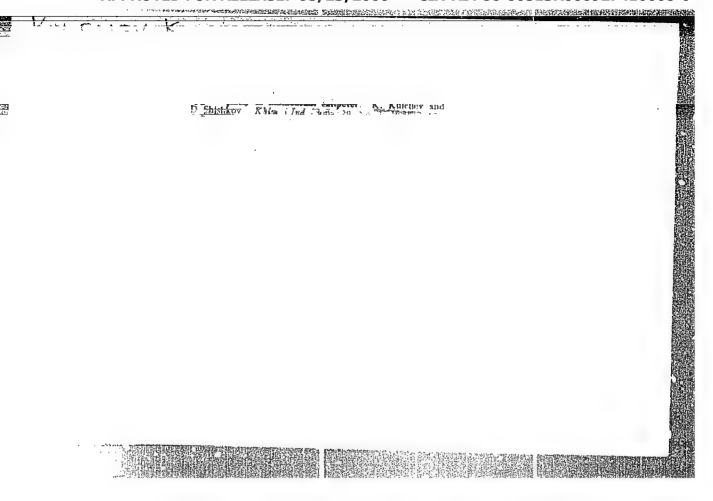


"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927410008-0







AJLELIEV, Krustyu Doing (La caps); Given Hanes

Country:

Bulgaria

Academic Degrees: not indicated

Affiliation:

not indicated

Source: Sofia, Biologiya i Khimiya, No 1, 1961, pp44-46

Pata: "The History of Chemical Nomenclature in Bulgaria Until the Liberation (1878)."

一个一种技术和各种的企业的证明的政策的政策,在根据建设在指示的证明。由于在政策的证明的任何。

NULELIEV, Kr.

Country: Bulgaria

Academic Degrees: Professor

Affiliation: not indicated

Source: Sofia, Biologiya i Khimiya, No 2, 1961, pp 53-55

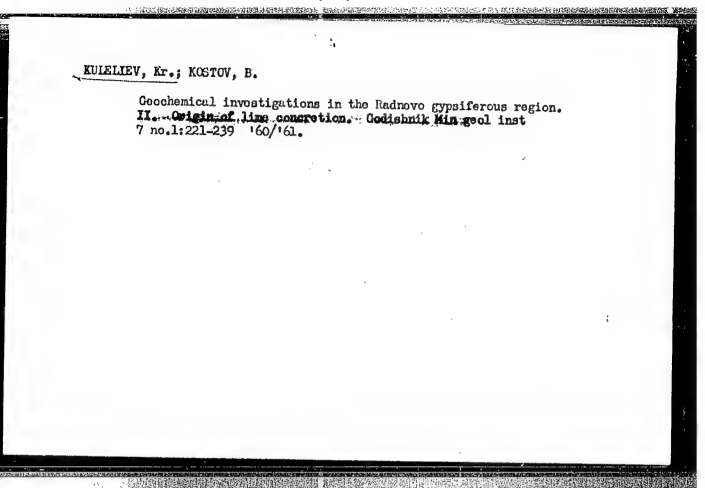
Data: "The History of Chemical Nomenclature in Bulgaria After the Liberation (1878)."

KULELIEV, Kr.

History of the chemical nomenclature in Bulgaria after the liberation, 1878. Biol i khim 4 no.5:54-55 61.

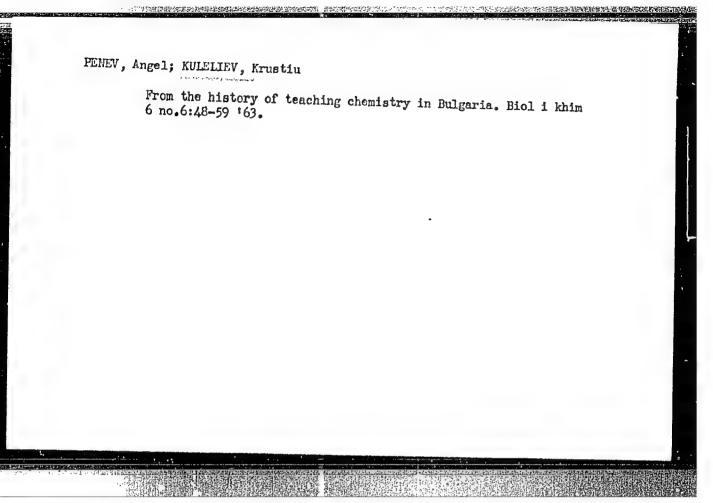
(Chemistry)

Brief bibliography of the first Bulgarian literature of chemistry.
Biolog i khim no.6:49-51 '61.



KULELIEV, Kr.; KOSTOV, B.

Geochemical studies in the Radnevo gypsiferous region.
Godishnik Min geol inst 7:9-21 *60/*61 [publ. *62].



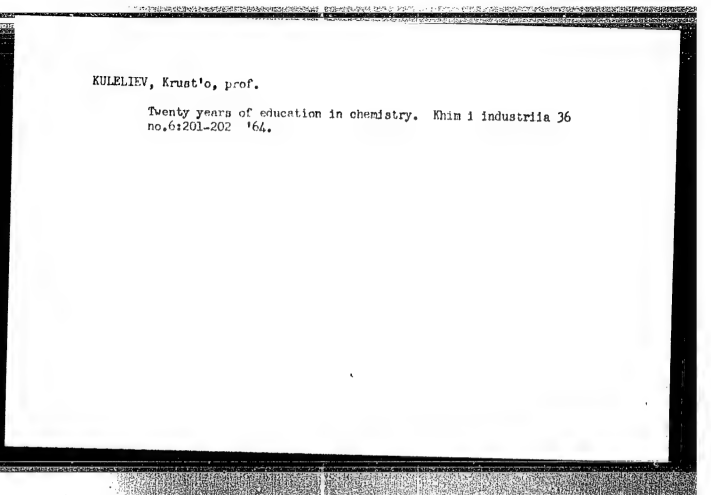
KULELIEV, Kr., prof.

Gypsum of the Thracian Plain. Min. delo 18 no.4:5-8 Ap.63

1. Minno-geolozhki institut, Sofia.

KULELIEV, Krustiu, prof.

Vasil P. Ognianov, 1882-1955. Biol i khim 7 no. 3:46-48 '64.



KULELIEV, Krustiu Iord., prof.

Geochemical studies in the Radnevo gypsiferous region. Pt. 4. Godishnik Min gool inst 9:335-346 '62-'63[publ. '64].

KULFLIEV, Kkrustiu Iord., prof.; ERUNKIN, K.As.; CHOLAKOVA, Danka St.

Goochemical studies in the Verichleri ani Kalugerovo gypsiferous regions. Godishnik Min gool inst 9:347-361 '62-163[publ. '64]

DITMAH, A.B., otv.red.; BOGACHEV, V.K., red.; BYTEV, O.N., red.; IVANOV, A.N., red.; KULLEMIN, A.A., red.; YAKOVLEV, K.F., red.; PUKHOVTSEVA, A.N., red.; KOZHEMYAKINA, V.F., tekhn.red.

[Nature and economy of Yaroslavl Province] Priroda i khoziaistvo IAroslavskoi oblasti. IAroslavl', Iaroslavskoe knizhnoe izd-vo. Pt.1. [Nature] Priroda. 1959. 381 p.

1. Yaroslavl'. Gosudaratvennyy pedagogicheskiy institut.

(Yaroslavl Province--Geography)

KULEMIN, A.A.; MAKKOVEYEVA, I.I.

Characteristics of the distribution of commercial vertebrates in Yaroslavl Province and methods for their protection and reproduction. Dokl. na nauch. konf. 1 no.4:58-64 '62. (MIRA 16:8)

(Yaroslavl Province--Vertebrates)

L 4403-66 $E \cdot T(d) / E \cdot C(k) - 2$ ACCESSION NR: AP5024168

UR/0115/65/000/008/0025/0027 621.317.772.029.51

AUTHOR: Koltik, Ye. D.; Taube, B. S.; Kulemin, A. A.

TITLE: The F-200 phasometric device 26

SOURCE: Izmeritel'naya tekhnika, no. 8, 1965, 25-27

TOPIC TAGS: phase shift analysis, instrument calibration equipment, phase meter

ABSTRACT: Research done at the VNIIM im. D. I. Hendeleyeva on precise methods of reproducing phase shifts between two variables showed that for an accuracy of ± (0.1-0.05°) the frequency range of phase calibrators with cathode-ray tubes can be expanded to 200-300 kc without frequency conversion. The basic circuit of the proposed F-200 phasometric device is given and its operation is described. The device can be used not only for calibrating or checking phase meters within 0.1-0.05°, but also for testing passive and active electric networks. In the presence of a frequency converter, the input voltages can be converted to an audin frequency range. Orig. art. has: 1 figure. ASSCCIATION: none [08]

Card 1/2

L lili03-66					
ACCESSION NR: AP502	4168				
SUBMITTED: 00 NO REF SOV: 000	ENCL: 00				
	or	HER: 000		SUB CODE: EC ATD PRESS: 4425	
				30.7723	
	w				
	·	. •			
•				•	
2/2			•	The standard debutage of the	-

With the help of newspapers and radio. Fin.SSSR 18 no.6:65
Je '57. (MIRA 10:12)

1. Zaveduyushchiy tsentral'noy sberegatel'noy kassoy No.10,
g. Ivanovo--Advertising--Savings banks)

KULEMIN, P. D.

BLYUMENTAL', R.M.; GIRICH, A.I.; CONCHARIK, A.K.; GUSEVA, T.P.; EHITKOVA,

L.A.; IOFFE, A.M.; EULEMIN, P.D.; LEVINA, L.I.; OSHKIN, P.A.;

PAPROTSKIY, T.V.; RYAKHIMOV, A.N.; SAMSONOV, N.A.; TULAYKOV, V.M.;

USTINOV, I.M.; FAYN, B.P.; SHIFRIN, D.L.; KOLOTILOV, Vaniliy

Ivanovich, red.; SVYATITSKAYA, K.P., vedushchiy red.; TROPIMOV,

A.V., tekhn.red.

[Equipment for the petroleum industry] Neftiance oborudovanie.

Vol.5 [Petroleum valves and fittings] Neftianate armatura. Moekva.

Gos. nauchno-tekhn.izd-vo neft. 1 gorno-toplivnoi lit-ry. 1958.

247 p.

(Petroleum industry--Equipment and supplies)

THE PROPERTY OF THE PROPERTY O

BIRYUKOV, N.O.; ZHURKINA, E.G.; KRUG, Ye.K.; KULEMIN, U.I.; PCHELINTSEVA, M.D.; KHRAMOY, A.V.; SHORINA, A.A.; SEMENOVA, A.A., red.izd-va; SHEVCHENKO, G.N., tekhn.red.

[Russian-English-German-French dictionary of terms on automatic control] Russko-anglo-nemetsko-frantsuzskii slovar' terminov po avtomaticheskomu upravleniiu. Pod red. A.V. Khramogo. Moskva, Izd-vo AN SSSR, 1963. 229 p.

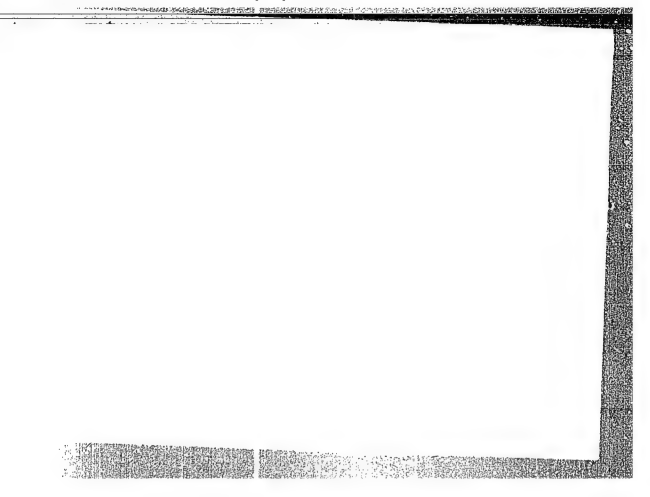
1. Akademiya nauk SSSR. Institut avtomatiki i telemekhaniki. (Automatic control--Dictionaries)
(Russian language--Dictionaries--Polyglot)

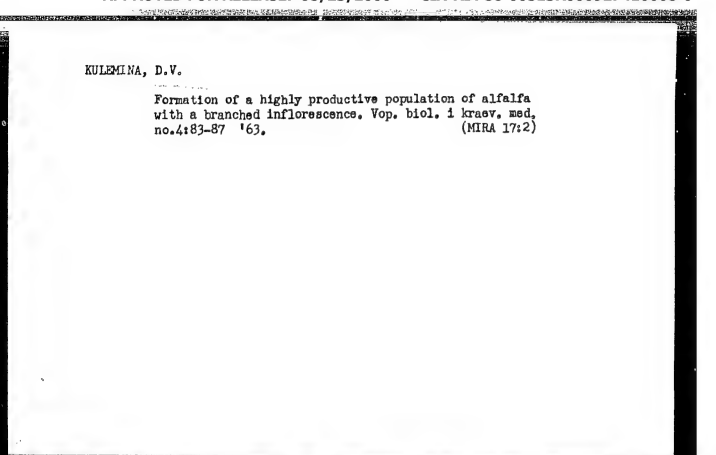
KULEMIN, V.V.

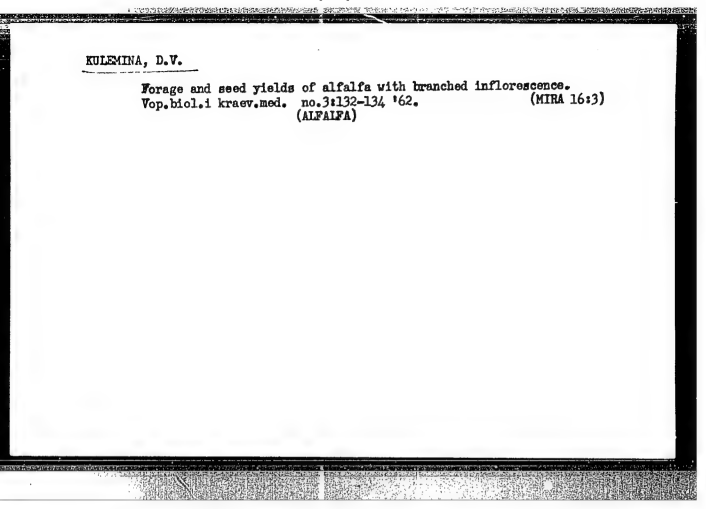
Two cases of intestinal obstruction caused by Mackel's deverticulum. Nov.khir.arkh. no.2:74 Mr-Ap '57. (MIRA 10:8)

1. Kafedra obshchey khirurgii Ivanovskogo meditsinskogo instituta (INTESTINES--ABNORMITIES AND DEFORMITIES)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927410008-0"







POLYANSKIU, Yu.I.; KULEMINA, I.V.

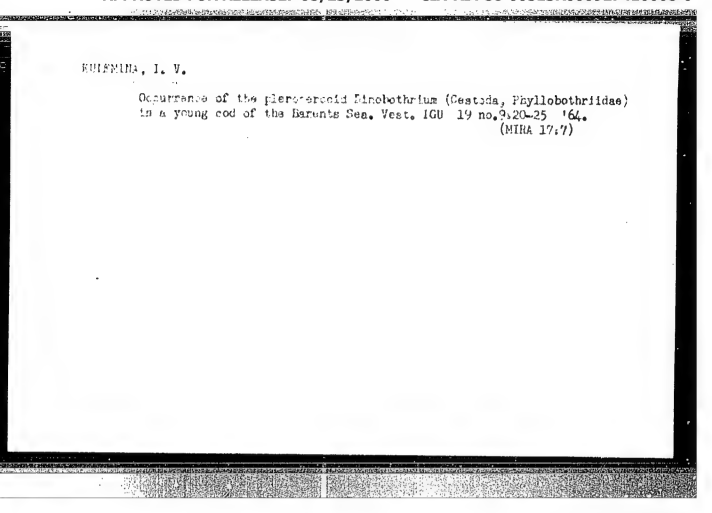
Parasites of young cod in the Barents Sea. Vest. IGU 18
no.15:12-21'63. (MIRA 16:9)
(BARENTS SEA—PARASITES—CODFISH)

FOLDAMSKIR, G. I.; KULEMINA, I. V.

"La parasitofaune des menus poissons d'eau douce."

report submitted for 1st Intl Cong, Parasitology, Rome, 21-26 Sep 1964.

Lab of Zoology, Leningrad Univ.



STUP, M.Ve.; LAVROKHIN, D.S.; KULEMINA, L.E.

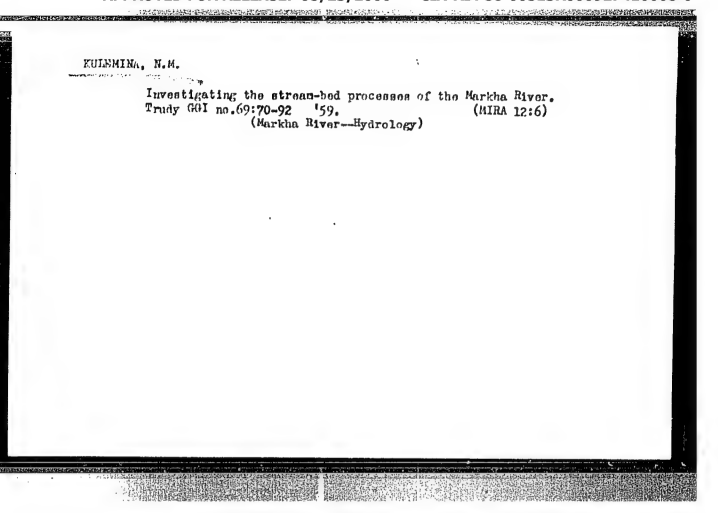
Adacrption by MaA zeolites from alrehol-water solutions.

Koll, zhur. 26 no.41502-505 Jluág '64. (MIRA 17:9)

KULEMINA, M.A.

Glassification of water-borne epidemics of typhoid fever. Zhur. mikrobiol.epid. i immun. 27 no.11:75-79 N '56. (MLRA 10:1)

1. Iz TSentral*mogo instituta usovershenstvovaniya vrachey.
(TYPHOID THVER, epidemiology,
classif, of water-borne epidemics (Rus))



ROUND Pit siles made of slabs. Sel'.strei.ll ne.7:6-7 Jl '56. (MIRA 9:9) 1.Starshiy inshener Yareslavskego eblastnego upravleniya po streitel'stvu v kelkhozakh. (Yareslavl Province--Siles) (Reinferced concrete construction)

KULEMZIN, Gerol'd Terent'yevich; MULDAGULOV, Brimzhan Abubakirovich, inzh.-mekhanik; ORLOVSKAYA, A., red.; NAGISHN, P., tekhn. red.

[Mechanized growing of potatoes and vegetables] Mekhanizi-rovamnee vondelyvanie kartofelia i ovoshchei. Alma-Ata, Kazsel'khozgiz, 1963. 83 p. (MIRA 17:2)

Magchnyy, A.I.; Shchadadova, A.G.; Kulesyir, K.M.; Shttehset, V.A.; Kodsiyeskov, E.K.; Tracherko, D.H.

Manufacture of glazed products at a brick plant. Stroi. mat. 11 no.7:6 Jl '65. (MIRA 18:8)

1. Alma-Atinskiy nauchno-issledovatel'skiy institut stroitel'nykh materialov (for Nagornyy, Sheheglova, Kulemzin). 2. Karagandinskiy kirpichnyy zavod No.3 (for Shtukkert, Korniyenkov, Tkachenko).

NAGORNYY, A.I., kand.tekhn.nauk; BRAGIN, B.A., inzh.; MARKONRENKOV, Yu.A., inzh.; KULEMZIN, K.N., inzh.; BELOBORODOVA, S.C., inzh.

Effect of additives on the crystallization of molten metallurgical slags and rock materials. Stek. i ker. 22 no.3:9-11 Mr 465.

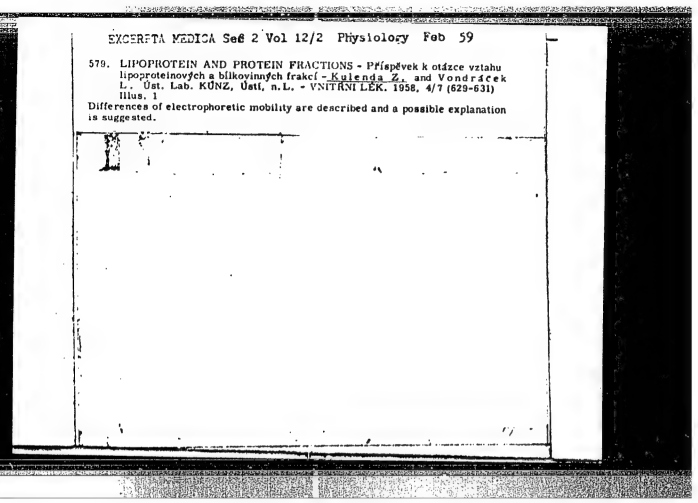
(MIRA 18:10)

1. Alma-Atinekiy gosudarstvennyy nauchno-issledovateliskiy institut stroitelinykh materialov.

SAMOFALOV, N.I., inzh.-mekhanik; KULEMZINA, I.T., red.

[Highly efficient use of machinery on state farms in virgin lands] Vysokoproizvoditel'noe ispol'zovanie tekhniki v tselinnykh sovkhozakh. Moskva, Kolos, 1964.

127 p. (MIRA 18:2)



DUB, Ota; KULENDA, Zdenek

Rapid determination of glycosuria not requiring flame & solutions. Cas. lek. ceak. 97 no.34:1077-1078 22 Aug 58.

1. Interni oddeleni KUKZ v Usti n. L., prednosta Dr. O. Dub a Ustredni laborator, prednosta Dr. Z. Kulenda.

(GHUCOSE, in urine determ., rapid method not requiring flame & solutions

(Cz))

E E CZECHOSLOVAKIA

KULENDA, Z., MD; HORAKOVA, E.

En

Central Laboratory of the District Hospital, Usti nad Labem; Head: Z. Kulenda, MD - (for all)

Berlin, Zeitschrift für medizinische Labortechnik, Vol IV, No l_1 , 19 $\overline{63}$, pp 173-176.

"A Simple Method for the Semi-Quantitative Determination of Pregnancial by Using Thin Layer Chromatography."

(2)

・ いっとは、ある中人の地方は、大学者を経過ないできる。 ・ いっとは、ある中人の地方は、大学者を経過ないできる。 ・ は、 これでは、大学者は、「大学者は、「大学者は、「大学者は、「大学者は、「大学者は、「大学者は、「大学者」といった。

KULENDIK, V.; KROUPA, J.

Pneumoarthrography in injuries of semilunar cartilage. Lek.listy 5 no.24:727-731 15 Dec 50. (GLML 20:5)

1. Of the Casualty Hospital of ONP in Brno (Haad--Prof. Vladimir Novak, M.D.).

Experiences with treatment of spinal cord injuries. Reshl.chir.
34 ne.7:431-438 Aug 55.

1. Z Vynkumneho ustavu traumatologickehe v Brne: reditel pref.

NUDr VI.Nevak

(SPINAL CORD. wounds and injuries
etiol., diag. & ther.)

(VOUNDS AND INJURIES
epinal cord., etiel., diag. & ther.)

KULENDIK, Vladimir

Personal experience with spinal cord injuries. Chir. nars. ruchu 22 no.4:453-454 1957.

1. Z Instytutu Traumatologicznego w Brnie. Dyrektor: prof. dr V. Novak. Vyzkumny ustav traumatologicky w Brne (Gzechoslowacja). (SPINAL CORD, wds. & inj.

caused by fract. of spine, surg., internal fixation & early rehabil. (Pol))

(SPINE, fractures

causing spinal cord inj., surg., internal fixation & early rehabil. (Pol))

CHYTILOVA, M.; PESA, K.; KULENDIK, V.; KULHANEK, V.; UHER, J.

Effect of different methods of preservation of homografts on healing of fractures. Comparison of immune indices with roentgenographic manifestations. Acta chir.orthop.traum.cech. 28 no.5:393-396 0 61.

1. Vyzkumny ustav traumatologicky v Brne, reditel prof. MUDr. Vladimir Novak, Dr.Sc.

(FRACTURES exper) (BONE AND BONES transpl)

KULENIN, V.V.

Phlegmon of the stomach and the small intestine. Khirurgiia no.4: 84 Ap '55. (MLRA 8:9)

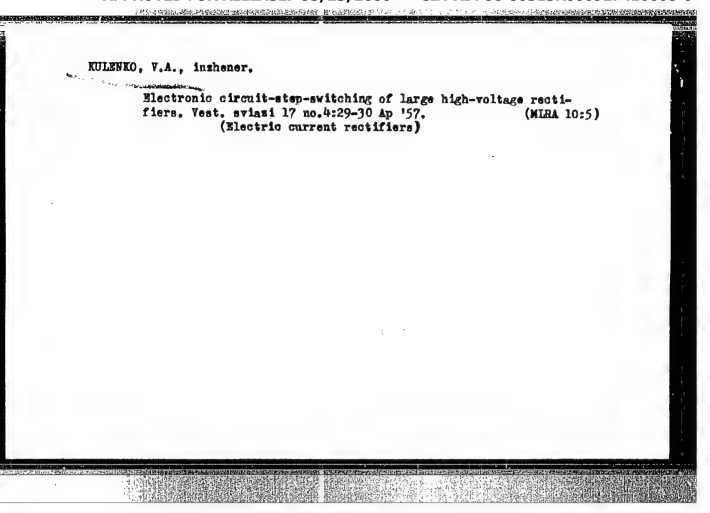
1. Kafedra obshchey khirurgii Ivanovskogo meditsimskogo instituta. (STOMACH--INELAMMATION) (INTESTIMES--DISKASES)

VASIL'YEV, L.I.; KULENKO, E.M.; KUZNETSOVA, N.Ya.

Determination of uropepsin in patients with diseases of digestive organs. Kaz. med. zhur. no.6:44-46 N-D '60. (MIRA 13:12)

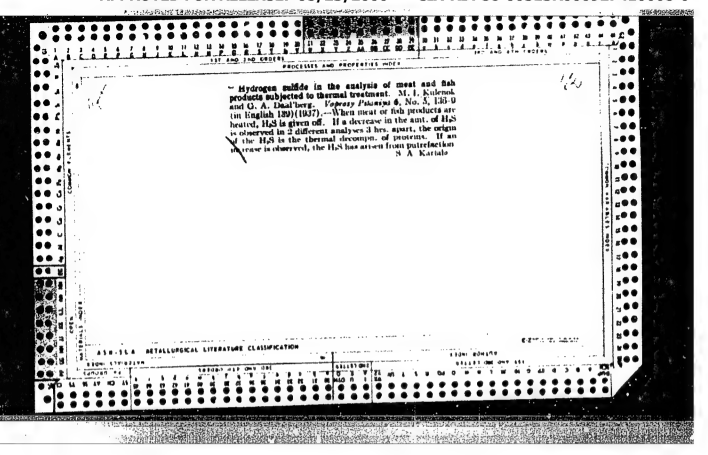
1.Klinicheskaya bol'nitsa No 6 Mosgorzdravotdela (vlavvrach - I.N. Kurgannikov).

(UROPEPSIN) (DIGESTIVE ORGANS--DISEASES)



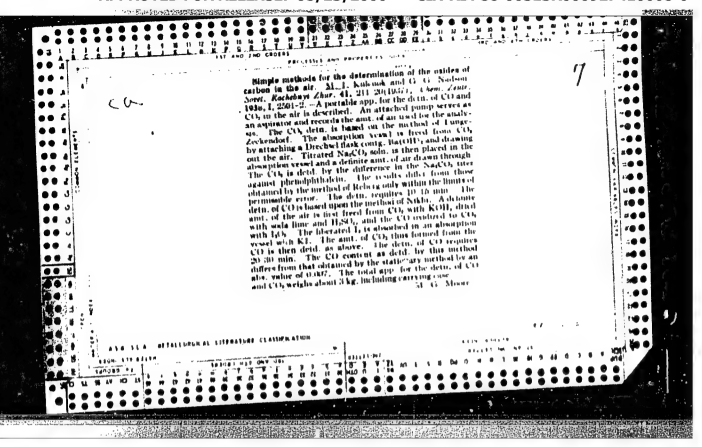
"APPROVED FOR RELEASE: 08/23/2000

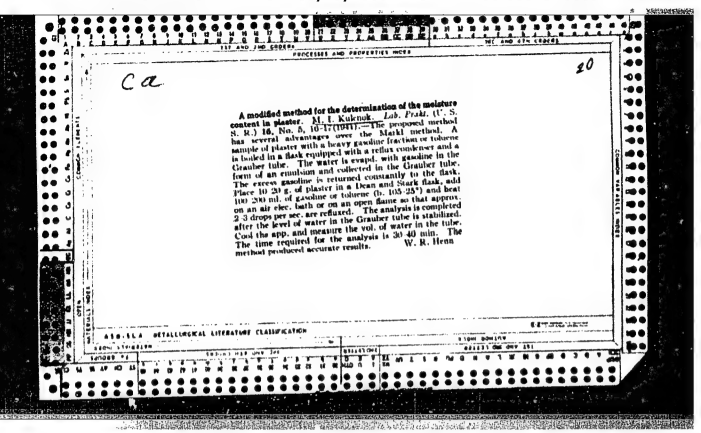
CIA-RDP86-00513R000927410008-0



"APPROVED FOR RELEASE: 08/23/2000

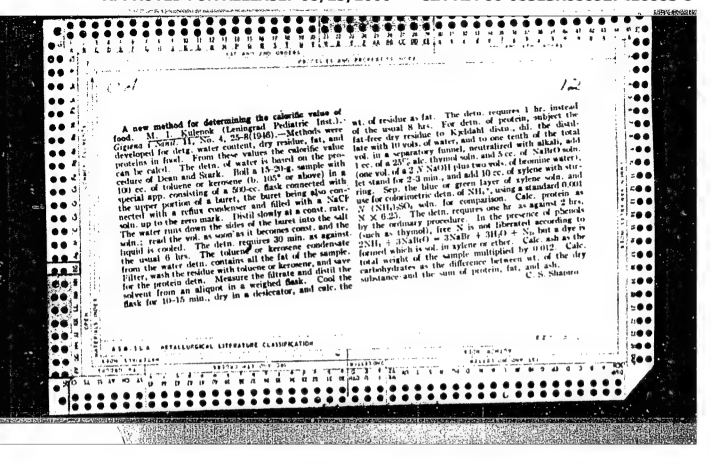
CIA-RDP86-00513R000927410008-0



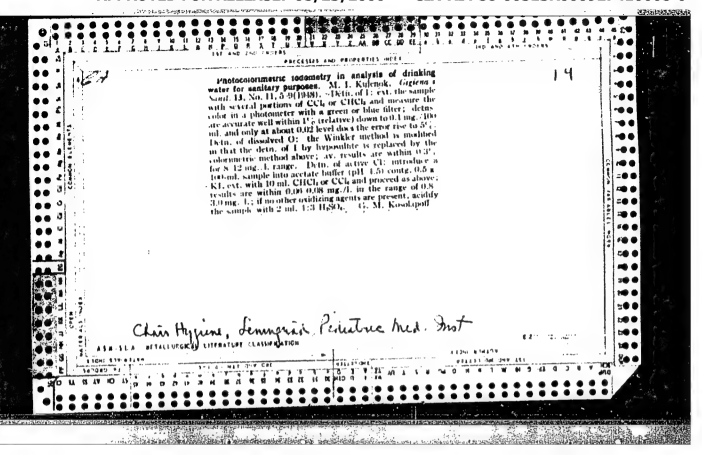


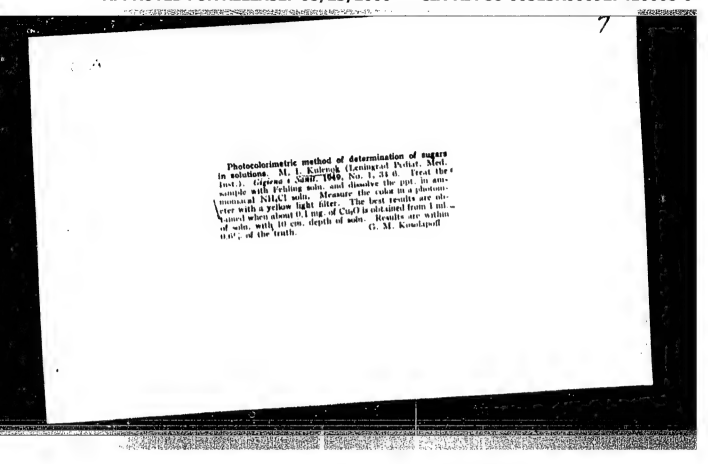
"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927410008-0

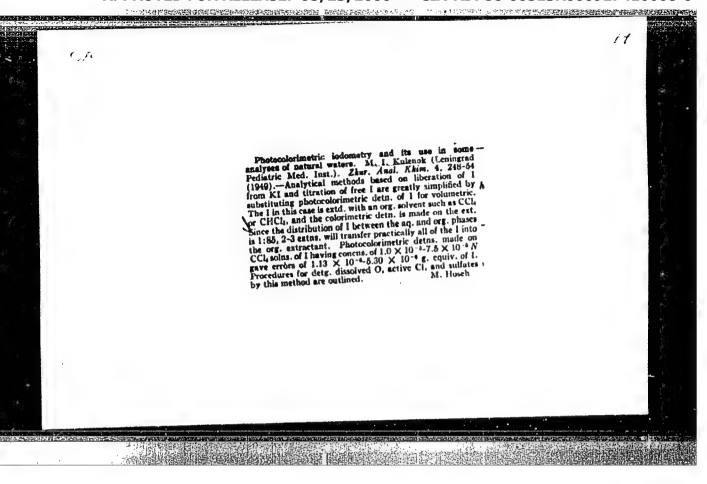


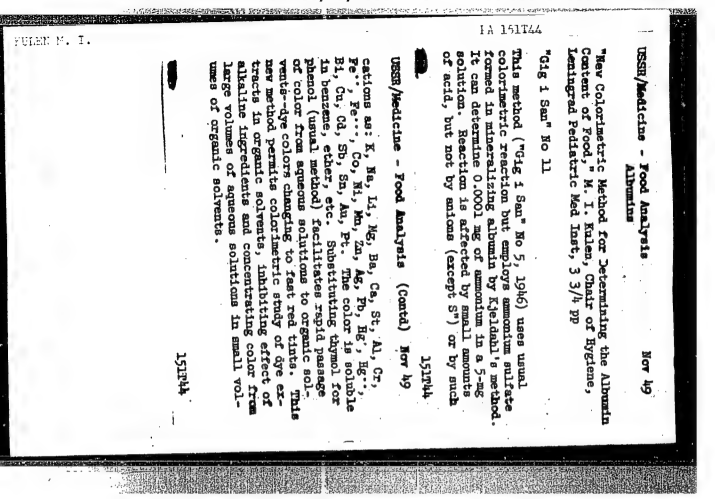
CIA-RDP86-00513R000927410008-0

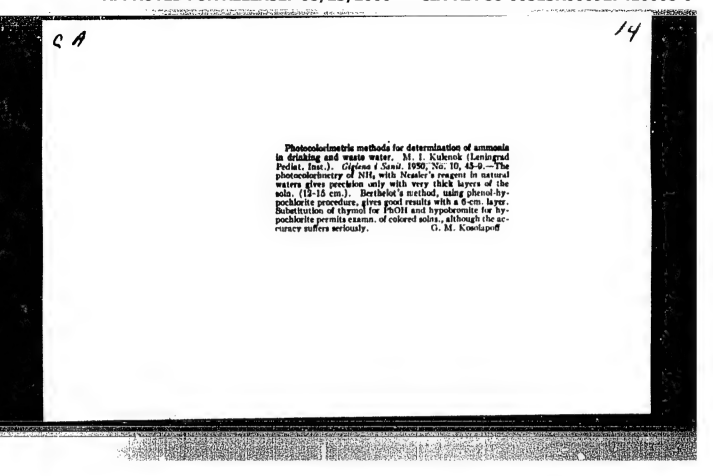




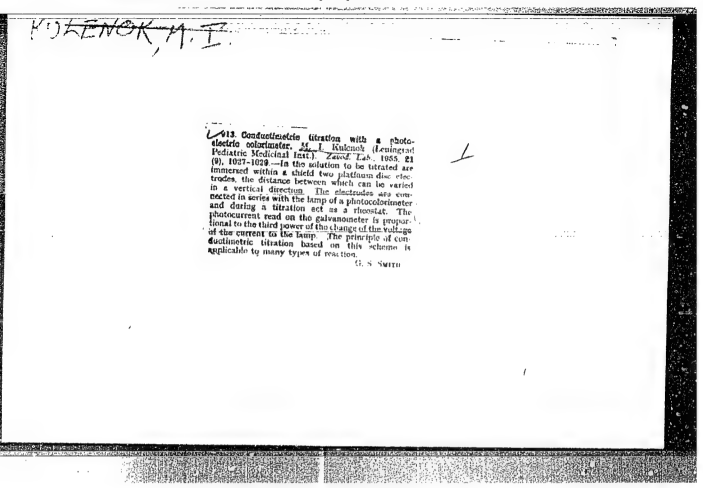
CIA-RDP86-00513R000927410008-0







CIA-RDP86-00513R000927410008-0



A SECTION THE PROPERTY OF THE

KULENOK, M.I.

Using the photocolorimetric method for determining the stability of natural waters with regard to changes of the oxidation-reduction potential. Gidrokhim. mat. 26:246-248 157. (MIRA 10:8)

1. Ieningradskiy gosudarstvennyy pediatricheskiy meditsinskiy institut.

(Photocolorimetrs) (Water--Analysis) (Oxidation-reduction reaction)

CIA-RDP86-00513R000927410008-0

		,;		· ·	.,	:		,	• • • • • • • • • • • • • • • • • • •	The state of the s		a	C3	8	977	ξπ	ž	335	141	ag H	ष्	169	gir	ş	851	ŧ.	200
PRACE I NOOK KETALITENCIUM SOT/3850	80V/942-8(21)	Andering main Sills. Institut geothers a scalittiche dery hal if forch V. Vermdeboge. Emissity po scalittiche hay hil if	Systembricos intersetting 1 interferentelessings entrop souther (* 235) minte and Olivebrinde Voltads of Andreis (*) 1927/9, 1934 Des Bruty, ten. 8 (11) Errata alto decreada. 3, 1939 (* 1357)	Berg. Ed.s. 2. P. Miltontia, Comparation of the Control of the Con	Perform the publication to translad for chairin, provincialists (1,1) or chairing and production	communication of the serious to produce the serious se	a The greated wilded of the value of the state and colored mind and will be and colored mind and will be a first that the state of the	als, the least market are the last to the least are the least to the least to the least to the least to the least least to the least least to the least leas	columnizatio method, of describing enably quantities of historically as a mention method of describing critical processing interesting the critical transfer of enably fractions and the critical fractions are critical fractions are critical fractions and the critical fractions are critical fractions and the critical fractions are critical fractions and the critical fractions are critical fractions are critical fractions and the critical fractions are critical fractions are critical fractions are critical fractions are critical fractions and critical fractions are critical fractions are critical fractions and critical fractions are critical fractions are critical fractions and critical fractions are critical fractions are critical fractions and critical fractions are critical fractions and critical fractions are critical frac	which of me smallade, and a desarrollade of in Taillinia and so emilyones To personalishine ere monthined. I the end of each sartials.	عالقة والاستعادية	Bistatrally, L. B. Beds Variations of the Eretto lathol of Joshynia	Educing & L. Pris and Petroleteropolyselds in Calerimetric Amijutis	Enthem, L. F., and E. E. Ministen. Opening before into Toward the of Discontinuous of Discontinuous of Conservation	Edizone, L. F. Berreighe the Tres Aberryches of Alached Schemics by the Listratus of the Mirre Milestian Fran Alachets	**Directory. W. E., and L. E. Sergethorm. Systemy-potentria Muthod of Drivering Courts and Even With the All of Soline 2, 1, 4 - Kirros-Muthod Ballone.	abaidons, T. R., and T. R. Bothows. Investigating the Properties of Complex Compounds of Cold. I Him With and Lecatures Compounds	Sachemian, G. G. A Mrv Calerinstrie Wethod of Determining Smill Generations of Tealiton	Describation of Latins and Californ	Almaria, I.P., To. S. Price al'olty (Second), I.Y., Pricetory, and I.Y., Control of the Description Species of the Confidence of the Confidence of Cristal Second Confidence of Confiden	Expression 1 to K. Colories trie intermination of Chrosius by the Sarich- res Miss 2 Melhod	Desirable, It. L., and Is. A. Elizhorich. To De of Irilon 3 is the Resissabletimitis Desirination of Chrome in Chromite	Derelymbeltyn, f. 6. Pacerimetric Description of Gracius	_Eddingmons, Y. F. Brwetigsting Bactions Istowes Copper Lone and Recommission	Determining Line With Resorcinal	Brupkla, A. I. Colorimeric Sethod of Analyzing Seterials Containing a Large Semior of Compensate	Balannel, M. L. Spectrophotometric Indometry
						· ·	1		-	<u> </u>	!)													_ _		

THE PERSON AND THE PE

CIA-RDP86-00513R000927410008-0

AUTHOR:

Kulenok, M. I.

SOV/156-58-4-20/49

TITLE:

Compensation Variant of Photocolorimetric pH Determination (Kompensatsionnyy variant fotokolorimetricheskogo opredeleniya

pH)

PERIODICAL:

Nauchnyye doklady vyschey shkoly. Khimiya i khimicheskaya

tekhnologiya, 1958, Nr 4, pp 693-695 (USSR)

ABSTRACT:

A new variant of the colorimetric pH determination of a solution was described. The method was applied to the determination of the pH-value within the range of from 8.0 to 10.0, using a carbonate-borate buffer solution. The determination of the pH-value is carried out by means of the colorimetric photometer (FEK-M). Other buffer systems and indicators were used for other ranges of the pH determination. The compensation variant for the photometric determination of the pH-value is specially suited for series determinations. A parallel determination of the pH-value with some solutions was carried out according to the electrometric and the new photometric compensation method. From the results obtained it may be concluded that the scattering of the values is not > 0.01 pH units. The new compensation method is said to be highly sensitive and reliable.

Card 1/2

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86

CIA-RDP86-00513R000927410008-0

507/156-58-4-20/49

Compensation Variant of Photocolorimetric pH Determination

There are 2 tables and 8 references, 6 of which are Soviet.

ASSOCIATION: Kafedra obshchey khimii Leningradskogo padiatricheskogo

meditsinskogo instituta (Chair of General Chemistry at the

Leningrad Institute of Pediatric Medicine)

SUBMITTED: April 28, 1958

Card 2/2

KULENOK, M.I.

Iodometric methods ending in spectrophotometry. Trudy kom. anal. khim. 8:210-216 '58. (MIRA 11:8)

1.Leningradskiy pediatricheskiy meditsinskiy institut.
(Iodometry) (Spectrophotometry)

SOV/156-59-2-21/48

5(2) AUTHOR:

Kulenok, M. I.

TITLE:

A Carbonate Method for the Determination of Small Quantities of Carbon Dioxide in Air and Gas Mixtures (Karbonatnyy metod opredeleniya nebol'shikh kolichestv dvuokisi ugleroda v voz-

dukhe i gazovykh smesyakh)

PERIODICAL: Nauchnyye doklady vysshey shkoly. Khimiya i khimicheskaya tekhnologiya, 1959, Nr 2, pp 302-304 (USSR)

ABSTRACT:

The method is based upon the transformation of sodium carbonate into sodium bicarbonate in aqueous solution by carbon dioxide and the change of the pH-number occurring in this connection which may be determined electronically or spectrophotometrically or photocolorimetrically by means of an indicator. The ranges of the pH-number due to hydrolysis of carbonate or bicarbonate are between 11.39 (in the case of Na₂CO₃) and 8.2 (in the case of NaHCO₃). Cresol phthalein (pH 8.2 - 9.8) and phenol phthalein (pH 8.2 - 11.0) are

recommended as the best indicators serving this purpose. As the ranges of the indicators do not reach the upper limit of the possible pH-number (11.39) the gas sample is shaken

Card 1/2

A Carbonate Method for the Determination of Small Quantities of Carbon Dioxide in Air and Gas Mixtures

> thoroughly not with pure sodium carbonate but with a mixture 1 : 1 of sodium carbonate- and sodiumbicarbonate solution. The calibration curve for the dependence of the optical density of the indicator color upon the Na2CO3 concentration

is shown by a figure for both indicators. Table 1 shows the spectral characteristics of both indicators, table 2 the results of analyses as compared to those of the conductometric method of the LIOT (Leningradskiy institut okhrany truda -Leningrad Institute for Worker Protection). 1 figure, 2 tables, and 3 Soviet references.

PRESENTED BY: Kafedra obshchey khimii Leningradskogo pediatricheskogo meditsinskogo instituta

(Chair of General Chemistry, Leningrad Institute of Pediatric

Medicine)

SUBMITTED: October 30, 1958

Card 2/2

CIA-RDP86-00513R000927410008-0" APPROVED FOR RELEASE: 08/23/2000

1.4541、最高的全型的特殊中央的自由电影和的全型的电影。 医格里德氏征

KULENOK, M.I.

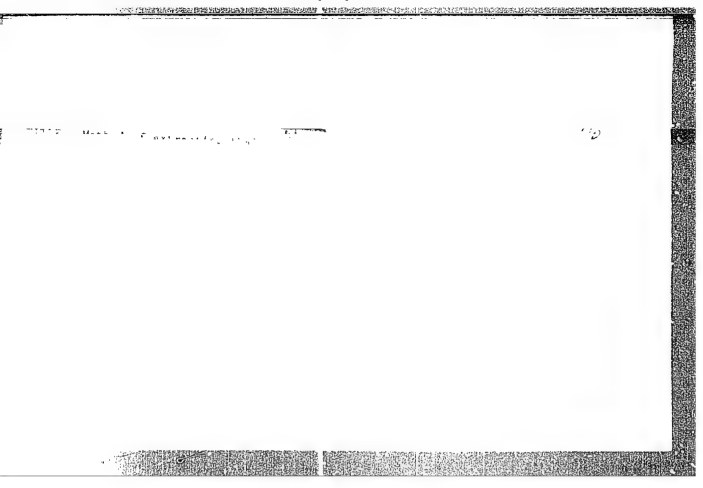
Spectrophotometric study of thymol-hypobromite reaction for armonia. Izv.vys.ucheb.zav.;khim.i khim.tekh. 4 no.4:558-560 '61.

(MIRA 15:1)

1. Leningradskiy pediatricheskiy meditsinskiy institut, kafedra obshchey i neorganicheskoy khimii.

(Ammonia) (Spectrophotometry)

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927410008-0



KULENOV, K.K., inzh.; ZORIN, M.I., inzh.-meliorator; DASHKOVSKAYA,
L.T., rybovod; GUDYM, L.M.; KONOVALOV, D.N., rybovod;
KOTIKOV, A.P., inzh.; ROZHKOV, N., red.; PRIKHOD'KO, S.,
red.; OLEYNIKOV, A., red.; ZLOBIN, M., tekhn. red.

[Fishery resources of Kazakhstan; a mamual for fishermen] Rybnye bogatstva Kazakhstana; spravochnik rybaka. Alma-Ata, Kazgosizdat, 1963. 262 p. (MIRA 17:2)

1. Glavnyy spetsialist otdela pishchevoy promyshlennosti Gosudarstvennogo Komiteta Soveta Ministrov Kazakhskoy SSR po koordinatsii nauchnykh i tekhnicheskikh rabot (for Gudym).

YERMOLAYEV, K.F.; KULENOV, Kh.Kh.; SHCHECLOVA, O.A.

Methods of making quality-geometric map of complex metal deposits.

Trudy Alt.GMNII AN Kazakh.SSR 12:102-109 *62. (MINA 15:8)

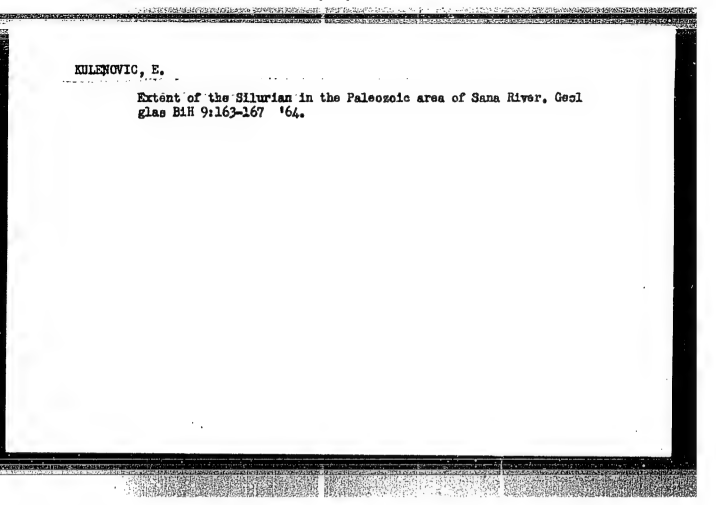
(Ore deposits-Maps)

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927410008-0

YELDS TAY, E.F.; DATE

Hypogenic gold in the now, bex metal area of the lanitageral deposit group. Lav. All Kevakh. SSR. Ser.geol. 22 no.2:57-60 Mr-Ap *65. (MIRA 18:5)

1. Altayskiy otdel Instituta geologicheskikh nauk imeni Satpayeva, gorod Ust!-Kamanogorsk.



BRITVIC, M.; KOSTIC, M.; KULENOVIC, H.; PAVLOVIC, M.

Considerations on certain aspects of mediastinal adenopathies in adults. Tuberkuloza, Beogr. 12 no.2:186-193 *60.

KULENOVIC, Jajro potpukovnik d-r.

The results of cold agglutination in various forms of pulmonary tuberculosis. Voj.san.pregl., Beogr. 12 no.5-6:256-259 May-June 155.

1. Klinika za grudne bolesti VMA (AGGLUTIMATION, cold, in diag. of pulm. tuberc., results(Ser)) (TUBERCULOSIS, PULMOMARY, diag. cold agglut.test, results (Ser))

REZAKOVIC, Dz., d-r; KULENOVIC, S., d-r; POPOVIC, V., d-r

Clinical contribution to the abdominal form of Hodgkin's disease,
Med. arh., Sarajevo 13 no.6:107-112 N-D '59.

1. II. Interna klinika Medicinskog fakulteta u Sarajevu, sef:
prof. d-r Simic,
(STOMACH NEOPIASMS)
(HOLGKIN'S DISEASE)

Mediastino-pulmonary changes in Hodgkin's disease. Med.arh., Sarajevo 14 no.6:73-84 N-D '60. 1. II Interna klinika Medicinskog fakulteta u Sarajevu (Sef: prof. d-r Miron Simic) (HODEKIN'S DISEASE pathol) (MEDIATINUM pathol) (LUNOS pathol)

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927410008-0

HULEHLVIC-JAHUVIJEVIC, R.

"The Synergis, and Intagonism of Antibiotics." p. 10. (Voj. machit taki Pre 15d. Hittans-Kollent Review, Vol. 10, no. 1/2, Jan/Ves. 1953. Deograf)

SO: Monthly List of East European Accessions. Vol. 3, no. 3. Library of Congress. March 1954.
Uncl.

BAGDASAR TAN, Kh.S., KULER, A.L.

Quantitative test of theory of resonance energy transfer, allowance made for Brownian motion. Opt. i spektr. 18 no.61990-998 Je 165. (MIRA 18:12)

KISS, Istvan; KUIES, Inna

Idquid-vapor equilibrium of the diphenyl-diphenyloxide system. Kcz fiz kozl MTA 9 no.5/6:317-322 '61.

1. "Magyar Tudomanyos Akademia Kozponti Fizikai Kutato Intezetenek Kozlemenyei" szerkeszto bizottsagi tagja. (for Kiss).

CONTRACTOR OF THE PROPERTY OF

KULESEK, Vojtech

Mechanization of excess sand removal from molds on sand blasting line. Slevarenstvi 12 no.9:364 S '64.

1. Tovarny na obrateci stroje, Kurim.

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927410008-0

- 1. KULESH, A. P.
- 2. USSR (600)
- 4. Eye
- Shortcomings in the exposition of the anatomy and physiology of the eye in A. A. Markosyan's textbook "Normal physiology." Fel'd. i akush no. 11, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.